Comparison of Ease-of-Use Features in Mathematica 12 and Maple 2019

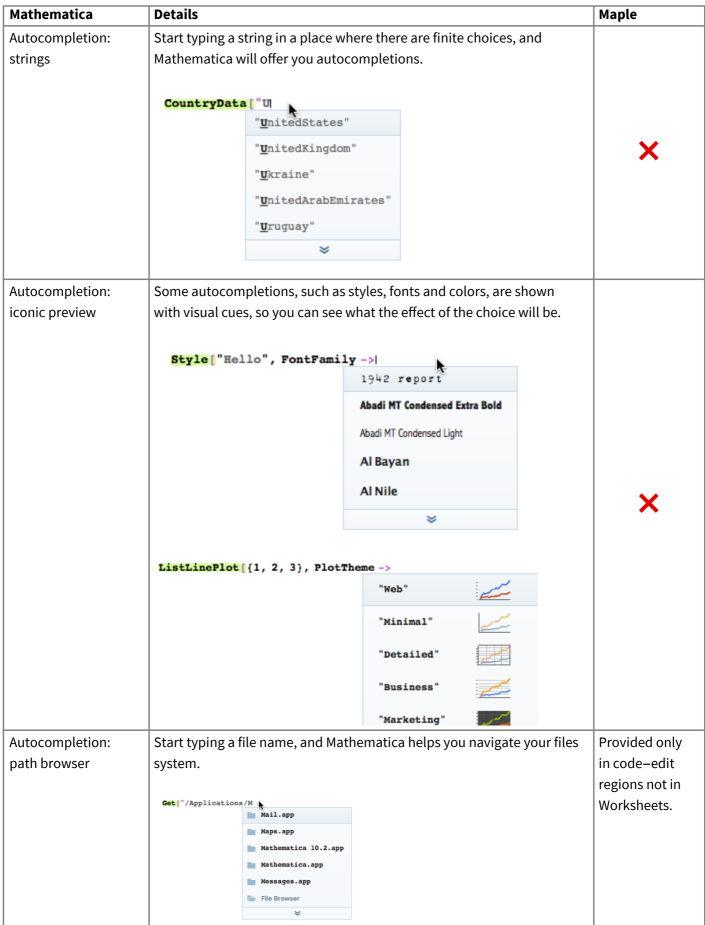
Summary

Ensuring ease of operation is particularly important for a system as vast as Mathematica. A steady focus on automation and good user-interface design has meant that Mathematica has become progressively easier to use even as its computational capabilities have grown.

Maplesoft claims that Maple is easier to use than Mathematica, but a systematic cataloging of ease-of-use features shows that Maple supports almost none of the tools, hints or good design principles that are built into Mathematica.

Code editing

Mathematica	Details	Maple
Autocompletion: function names	Start typing a command, and Mathematica automatically provides completion choices. Just press return to save typing the rest. Leas Leas LeastSquares LeastSquaresFilterKernel	Provided only in code–edit regions not in Worksheets.
Autocompletion: command templates	Mouse over a command or use a keystroke after typing a command, and you are offered standard usage templates. Select one by mouse or keyboard and then tab between the arguments as you fill them in. Plot[Plot[f , { x , x_{min} , x_{max} }] generates a plot of f as a function of x from x_{min} to x_{max} . Plot[{ f _1, f _2,}, { x , x_{min} , x_{max} }] plots several functions f _i. Plot[{, w [f _i],},] plots f _i with features defined by the symbolic wrapper w . Plot[, { x } \in reg] takes the variable x to be in the geometric region reg.	Maple provides templates only via keyboard access.



Mathematica	Details	Maple
Inline evaluation	You can evaluate part of an input expression in place to simplify your input without having to do a side calculation. data = {1, 2+3+4+5, 6} → data = {1, 14, 6}	×
Generalized input	You can use any formatted content in Mathematica input, not just typeset math or text. Input can include images, 3D images, geometry, graphs, color swatches and more. It makes code easier to read. EdgeDetect ListPlot[{1, 2, 3}, PlotStyle → ■]	×
Iconized input	You can collapse large input into an icon that makes your notebooks easier to read while still saving all data in the same file. Use the icon as input, or expand it to see the contents. data = (***) Experimental data ***; SmoothHistogram3D [data]	×
Extend selection Custom notations	Multi–click inside a math expression or use a keyboard shortcut to extend the selection in a mathematically valid way. $1 + \sqrt{2 + \frac{3}{4 + x}}$ You can create your own 2D mathematical typeset notations for input or output.	×
Edit during evaluation	In Mathematica, you can continue to edit the working document while long calculations are being performed.	×

Mathematica	Details			Maple
Customizable input aliases	frequently. These c	an insert text, type –completion pron ined shortcuts. Fo	ny content that you type or insereset math or images. Aliases also npts. Mathematica comes with a or example, type "Excidel" and the	
	∇ _m × □	delta delay delay del.	\[Delta] \[SystemsModelDe	×
	v²□ Click on the auto—c	omplete or finish Del character (Un	typing "del2" and the 2D icode 8711) and placeholders	

Error detection

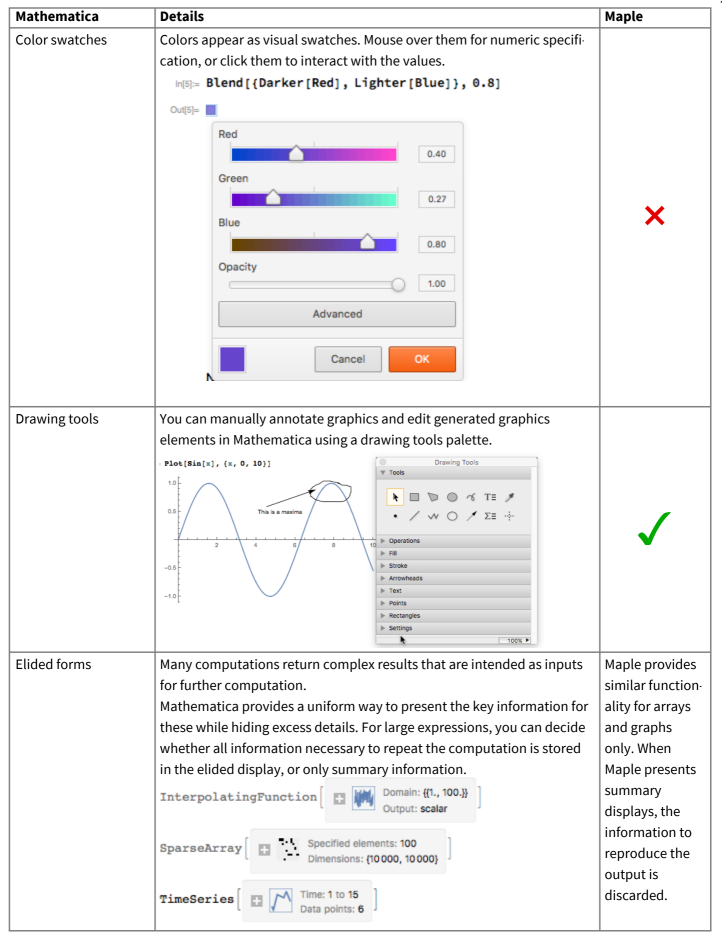
Mathematica	Details	Maple
Syntax coloring:	Mismatched brackets are automatically colored to highlight the	
bracket matching	error.	×
	Sin[x + Cos[x]	
Syntax coloring:	Functions that require more arguments than you have provided are	
missing arguments	highlighted with a marker.	X
	Mod [3_]	
Syntax coloring:	If you enter too many arguments for a function, Mathematica highlights	
excess arguments	the excess arguments.	×
	Sin[2, 3]	
Syntax coloring:	Undefined symbols (usually because you have misremembered or	
undefined symbols	misspelled a function name) are automatically colored blue.	X
	Plott[Sin[x], {x, 0, 10}]	

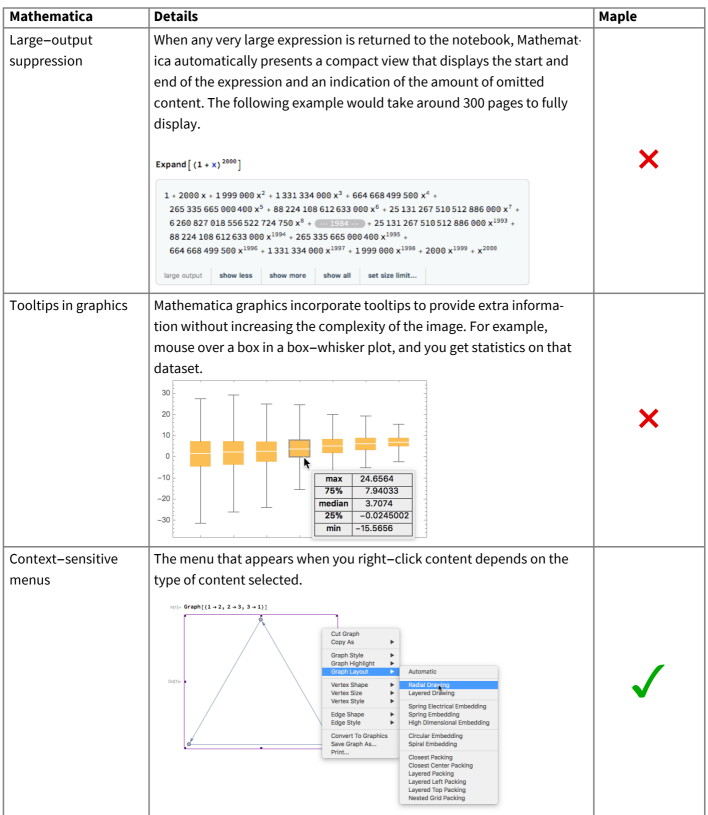
Mathematica	Details	Maple
Syntax coloring: unrecognized options	Mathematica automatically highlights option names that do not apply where you have entered them.	×
	Plot[Sin[x], {x, 0, 10}, PlotArea → 100]	
Syntax coloring: scoping conflicts	If you try to localize the same variable name twice, Mathematica highlights it to warn you. With [{local = 1}, With [{local = 2}, local]	Parsing errors are reported in a dialog for code–edit
		regions only.
Syntax coloring: code comments	Comments are automatically colored gray so that they are easily distinguished from code.	×
	x = 2; (*Comment*)	
Syntax coloring: string content	Strings are colored dark gray to distinguish them in your code.	×
	text = "some text"	
Syntax coloring: current function	The start and end of the function immediately surrounding the cursor are highlighted automatically so that you can more clearly see where you are in complex nested expressions.	×
	$\frac{\sin[x + \cos[x + 1] + \sin[x] +]}{\sin[x + \cos[x + 1] + \sin[x] +]}$	
Number formatting	Mathematica automatically displays long numbers with additional spacing between digit blocks to make them easier to read. 1 234 567 890	×
Real-time	Mathematica automatically underlines misspelled words as soon as	In Maple, you
spellchecking	you have typed them. Reall time snell checking spell spell spell spell l speedwell pellmell Pell lgnore lgnore all Add to dictionary	must manually invoke spellchecking.

Mathematica	Details	Maple
Visual hinting of	Both Mathematica's and Maple's interfaces provide REPL interfaces	
computation	where outputs are displayed alongside inputs. If you edit the input	Y
dependency	without reevaluating it so the output no longer matches, Mathematica	
	warns you by automatically fading the out–of–date output.	
Error source feedback	Error messages in Mathematica are accompanied by a "Stack Trace"	
	button that displays information on the computational history that led	
	to the error.	
	In[76]:= customfunction[1]	
	Power: Infinite expression = encountered.	
	Out[76]= Stack Trace for Power::infy	×
	Message [Power::infy, $\frac{1}{0}$]	
	1	
	0	
	1	
	0	
	myfn[1-1]+1	

Interacting with output

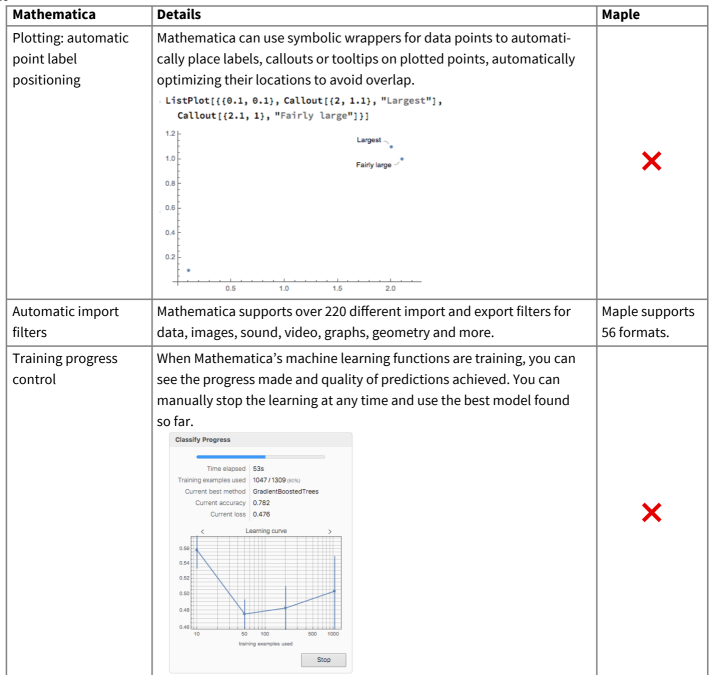
Mathematica	Details	Maple
Image editor	Click any image in Mathematica, and a toolbar automatically appears providing point—and—click tools for selecting regions, cropping, transforming, masking, image information and more.	×
	□ ★ ★ ★ ★ More	
Image editor 3D	Click a 3D image (voxel data), and a toolbar appears providing point—and—click tools for coloring, clipping, information and more.	Maple does not support 3D images.





Automation & convenience

Mathematica	Details	Maple
Predefined document styles	Mathematica provides over 20 document stylesheets that collect together coherent style choices for title, section, text, math, etc. to let you create a great–looking document quickly. You can also create your own stylesheet.	Maple provides only one stylesheet, though you can create your own.
Predefined graphics styles	Mathematica provides a collection of predefined styles as an alternative to setting all of the different options separately. Row[Plot[Evaluate[Table[Bessel][n, x], {n, 5}]], {x, 0, 10}, PlotTheme \rightarrow #] &/e {"Detailed", "Web", "Monochrome"}] 0.8 0.4 0.2 0.0 0.4 0.2 0.4 0.5 0.4 0.2 0.5 0.6 0.6 0.7 0.7 0.8 0.9 0.9 0.9 0.9 0.9 0.9 0.9	×
Predefined color schemes	Mathematica provides over 170 named color gradients and collections that can be applied to most visualizations.	×
Plotting: automatic range selection	Mathematica plots can automatically choose their plot ranges to ensure that the majority of the plot yields useful information.	Maple provides this functional- ity only for 2D plots.
Plotting: automatic resampling	Mathematica adaptively increases sampling in 2D and 3D plots in areas of high curvature to give accurate yet efficient visualizations.	Maple provides this functional- ity only for 2D plots.
Plotting: automatic branch–cut detection	Mathematica automatically detects discontinuities in many plots to accurately depict the break. Plot[Floor[x] Tan[x], {x, 0, 3}]	×
Plotting: automatic point sizing	By default, Mathematica automatically makes some features, such as points, smaller if there are many of them in a single visualization.	×

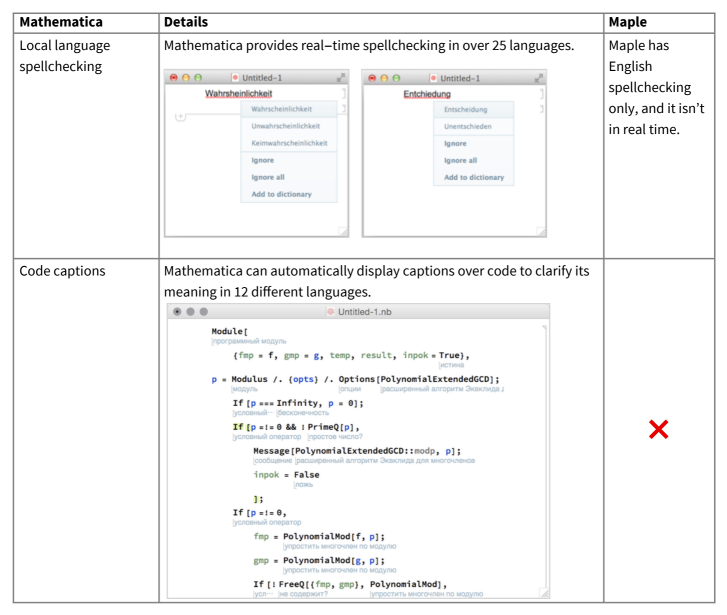


Help

Mathematica	Details	Maple
Help on errors	When an error is generated, it includes a hyperlink to documentation on the error, including example causes. In[43]:= 1 / 0 Power::infy: Infinite expression	×
Evaluatable help	Mathematica help contains over 10,000 examples. The help also acts as a sandbox where you can edit and experiment with the examples in situ, without changing them permanently.	×
Suggestion Bar	Mathematica automatically suggests calculations you may wish to perform next after each calculation. Just click to perform the action. You can even roll together several steps to automatically write programs. Out[12]= {0.470063, 0.150947, 0.43559, 0.805856, 0.312563, 0.482064, 0.663087, 0.507534, 0.609561, 0.271254} total plot points histogram sort more	√
Mouseover help box	Mouse over a command in Mathematica and see a tooltip reminding you what the function does and its typical arguments. Solve[x² == y Solve[expr, vars] attempts to solve the system expr of equations or inequalities for the variables vars. Solve[expr, vars, dom] solves over the domain dom. Common choices of dom are Reals, Integers, and Complexes.	×

² Mathematica	Details	Maple
Command-line help	Evaluating ?name returns help on name without leaving the working notebook. Mathematica displays information in an expandable form that organizes basic definitions, options and attributes with links to the full documentation.	
	?Plot	
	Symbol Plot[f , { x , x_{min} , x_{max} }] generates a plot of f as a function of x from x_{min} to x_{max} .	
	Plot[$\{f_1, f_2,\}$, $\{x, x_{min}, x_{max}\}$] plots several functions f_i . Plot[$\{, w[f_i],\}$,] plots f_i with features defined by the symbolic wrapper w . Plot[$, \{x\} \in reg$] takes the variable x to be in the geometric region reg .	
	Documentation Local » Web » Options > AlignmentPoint → Center(63 total) Attributes {HoldAll, Protected, ReadProtected} Full Name System`Plot	
Linguistic input	Type a short English phrase and have Wolfram Alpha translate it into a Wolfram Language expression.	
	RandomReal [{1, 10}, 100] You can even do it in the middle of an expression—for example, to choose the right unit names. 37 h * 13 miles per hour	×
Function names	While good programming—language design is too complex to summarize in this document, one simple aspect can be seen in the choice of function names. Mathematica uses a consistent set of naming conventions for its functions, mostly using full English words like FactorInteger, LinearProgramming, Integrate, Counts, ContinuedFraction and Gamma, making code readable and names easier to predict.	
	Maple follows this convention for recently added functions, but most of its older functionality is inconsistent in the use of case and abbreviation, making it harder to learn and remember. For example, the Maple equivalents to the above functions are called ifactor, LPSolve, Int, numboccur, cfrac and GAMMA.	

International support



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